# Using negative signal in mono-TI pulsed arterial spin labeling to outline pathological increases in arterial transit times

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#### Purpose

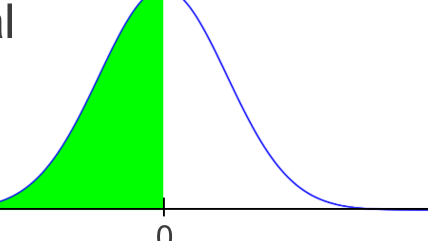
**Context:** With the PICORE Q2TIPS PASL sequence (3T Siemens Verio MR scanner; VB17), using a single Time of Inversion (TI), we frequently observe significantly negative perfusion estimates.

**Problem:** Though isolated negative values could be attributed to noise, clusters of significant negative signal should be explained by another phenomenon.

# Significantly negative signal

In order to outline areas of significantly negative perfusion signal, we computed a univariate t-test, with a p-value of 0.05 (uncorrected) againt the null hypothesis  $H_0$  that the mean signal equals zero.

In areas where the perfusion signal is null, negative perfusion estimates arise **50%** of the time due to the noise.

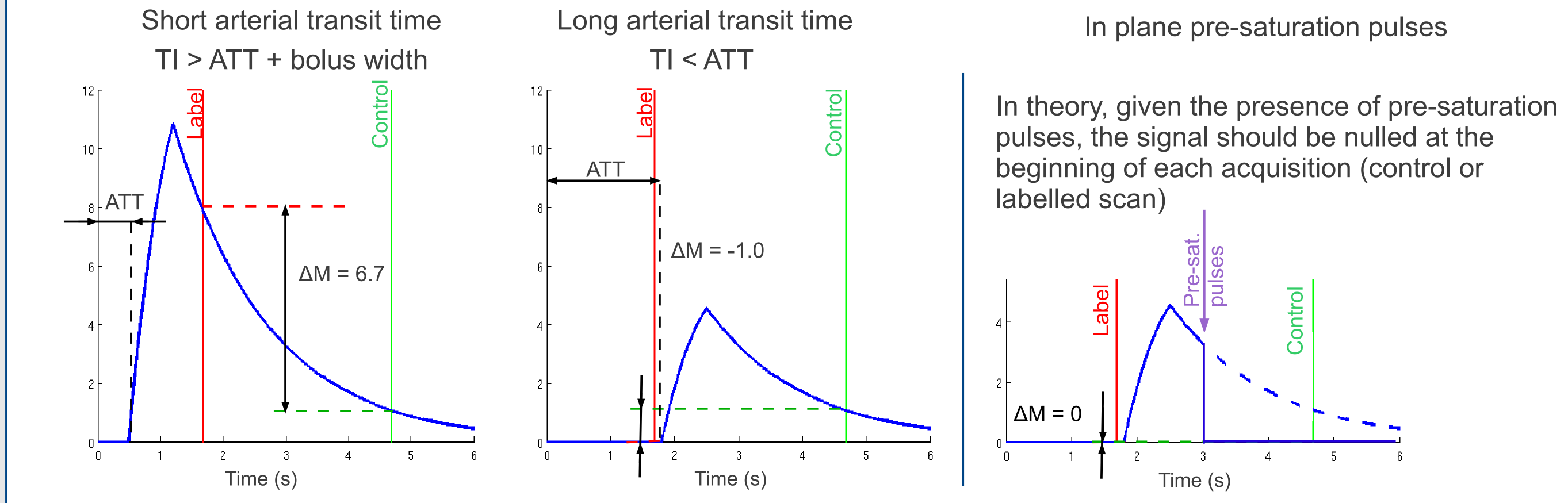


In areas where the perfusion signal is null, **significantly** (p<0.05) negative perfusion estimates arise 5% of the time due to the noise.

Though isolated negative values could be attributed to noise, clusters of significant negative signal should be explained by another phenomenon.

## Theoretical model of the perfusion signal

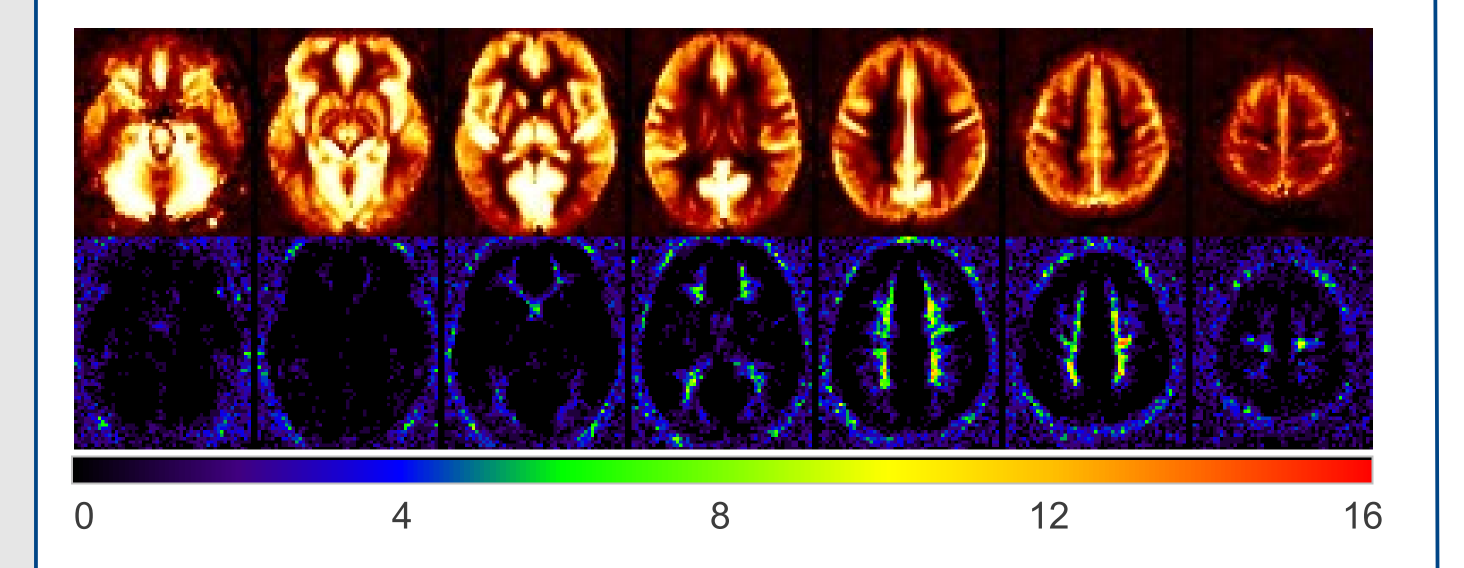
Perfusion component found in the labelled and control scans against time for short and long arterial transit times (ATT):



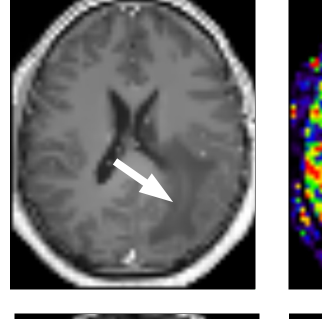
### Location of negative perfusion estimates

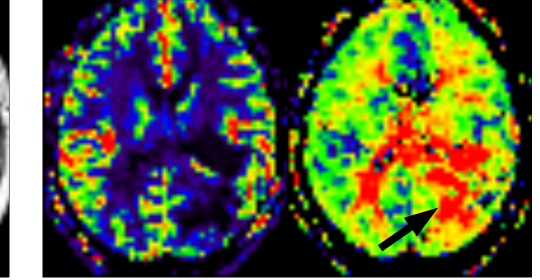
#### Healthy subjects

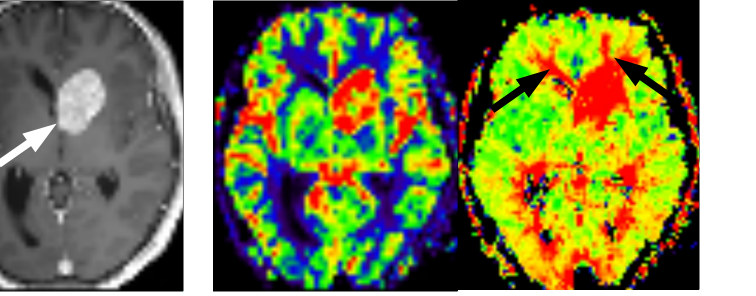
Voxel-wise map of the number of subjects (out of 36), presenting a significantly negative perfusion estimate:

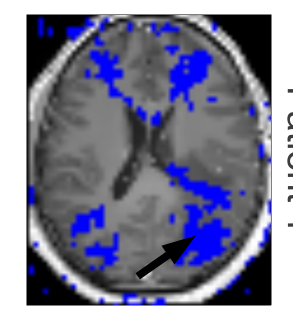


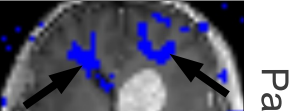
#### Patients diagnosed with brain tumors



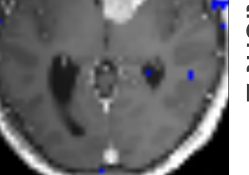








Negative perfusion estimates are confined to deep white matter, which is a region of the brain known to have long arterial transit times.



DSC CBF T1 Gadolinium DSC TTP

ASL significantly negative signal

Areas of significant negative signal are collocated with increased time to peak (TTP) as extracted from Dynamic Susceptibility Contrast imaging (DSC).

## Conclusions

Based on these results, we advise to systematically check for negative perfusion signal before computing any type of analysis based on mono-TI PICORE Q2TIPS PASL perfusion maps. In pathological condition, areas outlined as significantly negative can indicate increased arterial transit times.